# DATA STRUCTURE, SYSTEM AND METHOD FOR EVENT REPORTING Description

# Technical Field

The present invention relates to a data structure for reporting of an Event that occurs upon a use of a Digital Item (DI), an Event Reporting system using the same, and a method thereof.

More particularly, the present invention relates to

Event Report Request (ERR) data which are used for Event
Reporting of an Event that occurs upon a use of a Digital
Item (DI), a data structure of Event Report (ER) data, an
Event Reporting system for managing and processing Events
by using the Event Report Request data and Event Report
data, a method thereof, and a computer-readable recording
medium for recording a program that implements the method.

#### Background Art

25

35

Moving Picture Experts Group (MPEG) presents 'Event Reporting (ER)' based on the use of a Digital Item (DI), which is a new Standard Working Item (SWI) of the MPEG-21.

According to what is defined in the MPEG-21, the digital item stands for a structured digital object with a standard representation, identification and metadata.

The Event Reporting means a process of requesting a report on a particular Event that occurs when a user or a user terminal (Peer) uses a digital item, performing Event monitoring, and reporting the occurrence of an Event.

Herein, the user includes a producer, a right holder, a distributor, and a consumer.

The MPEG-21 is composed of seven major elements: Digital Item Declaration (DID), Digital Item Identification and Description (DII&D), Content Handling and Usage, Intellectual Property Management and Protection

(IPMP), Terminal and Network, Content Representation, and Event Reporting.

Herein, it is the purpose of the Event Reporting to provide a standard method for measuring an Event that occurs when the digital item of the MPEG-21 is used directly or indirectly and provide interface for reporting.

The Event Reporting can be applied to digital item Usage Report, e.g., performance and copy of a digital item, Technical Report, e.g., Bandwidth Usage/Availability, Network Congestion and Load Balancing, and Financial Report, e.g., Proof of Purchase, License Purchase and Delivery.

10

15

25

30

35

Therefore, the Event Reporting contributes to further understanding of each user operation, provides information on creation, delivery, consumption of a digital item, and manages a distribution process by reporting copyright or an Event related to finance.

The Event Reporting is classified into Event Report Request data and Event Report data.

An Event Report Request data is a process of creating and transmitting an Event Report Request data, which is a message containing a request for reporting a particular Event that occurs when a particular digital item is used. Preferably, the Event Report Request data is metadata.

The Event Report data is a process of creating and transmitting an Event Report data containing a report when an Event specified in the transmitted Event Report Request data that occurs. The Event Report data also is metadata, preferably.

Therefore, a system in support of Event Reporting should include an apparatus for creating and transmitting an Event Report Request data upon a request from a user and an apparatus for receiving, analyzing and storing the Event Report Request data, monitoring the corresponding Event, and creating and transmitting an Event Report data

for the Event occurrence.

Also, the above system requires standardized structures for an Event Report Request data and an Event Report data creating and transmitted in the system.

However, since there is no apparatus for performing Event Reporting upon the use of a digital item and no standardized structures for the Event Report Request data and the Event Report data, there is a problem that Event Reporting based on the use of a digital item is not utilized.

## Disclosure

## Technical Problem

It is, therefore, an object of the present invention to provide data structures for an Event Report Request data and an Event Report data for performing Event Reporting upon a use of a Digital Item.

It is another object of the present invention to provide an Event Reporting system for processing an Event Reporting by using the Event Report Request data and Event Report data, a method thereof, and a computer-readable recording medium for recording a program that implements the method.

25

30

35

20

5

10

#### Technical Solution

In accordance with one aspect of the present invention, there is provided an Event Reporting system for requesting and processing a report on an Event that occurs upon a use of a digital item, which includes: an Event Report Request data processor for creating an Event Report Request data which requests a report on an Event Report data; and an Event Report data processor for creating and transmitting an Event Report in response to the Event

5

10

15

20

25

30

35

Report Request data transmitted from the Event Report Request data processing means to perform an Event Reporting.

In accordance with another aspect of the present invention, there is provided a method for reporting an Event that occurs upon a use of a digital item to perform which includes: Event Reporting, a) an Event Request data processing step of creating and transmitting an Event Report Request data requesting a report on an Event, and receiving, analyzing an Event Report Request data from outside and monitoring an Event corresponding to the Event Report Request data; and b) an Event Report data processing step of creating and transmitting the Event data created to perform Event Reporting corresponding to the transmitted Event Report Request data.

In accordance with another aspect of the present invention, there is provided a structure of an Event Report Request message data which is used for requesting a report on an Event that occurs upon a use of a digital item to perform Event Reporting, which includes: a Event Report Request Descriptor for describing characteristics of the Event Report Request itself; an Event Report Descriptor for describing characteristics that an Event Report data that occurs by the current Event Report Request data should have and Event Report data; and an Event Condition Descriptor for specifying and describing conditions which becomes a standard for occurrence of an Event.

In accordance with another aspect of the present invention, there is provided a structure of an Event Report message data which is used to provide information corresponding to an Event Report Request to perform Event Reporting on an Event that occurs upon a use of a digital item, which includes: an Event Report Descriptor for describing information related to creation and

4

transmission of the Event Report itselt; an Original Event Report Request data for describing a reference for the Event Report Request which makes the Event Report created; and an Event Report Data including a payload that report information of the Event Report data.

In accordance with another aspect of the present invention, there is provided a computer-readable recording medium for recording a program that implements an Event Reporting method in a system for requesting and processing a report on an Event that occurs upon a use of a digital item, the method including the steps of: a) an Event Report Request data processing step of creating and transmitting an Event Report Request data requesting a report on an Event, and receiving, analyzing an Event Report Request data from outside and monitoring an Event corresponding to the Event Report Request data; and b) an Event Report data processing step of creating and transmitting the Event Report data created to perform Event Reporting corresponding to the transmitted Event Report Request data.

# Advantageous Effects

10

15

20

30

35

The present invention can standardize data structures of an Event Report Request and an Event Report and utilize Event Reporting by providing data structures for Event Reporting upon a use of a digital item.

Also, the present invention utilizes Event Reporting based on the use of a digital item by providing a system and method for Event Reporting.

Also, the present invention can increase understanding of each user operation of MPEG-21, manage data on a process of creating, delivering and consuming a digital item, and manage a copyright or a distribution process through finance-related Event Reporting.

# Description of Drawings

15

30

- Fig. 1 is a block diagram illustrating an Event 5 Reporting system in accordance with an embodiment of the present invention;
  - Fig. 2 is a block diagram showing an Event Report Request (ERR) data in accordance with an embodiment of the present invention;
- 10 Fig. 3 is a detailed block diagram describing a descriptor of an Event Report Request data in accordance with an embodiment of the present invention;
  - Fig. 4 is a diagram describing lifetime of an Event Report Request descriptor in accordance with an embodiment of the present invention;
  - Fig. 5 is a detailed diagram illustrating a history of an Event Report Request data in accordance with an embodiment of the present invention;
- Fig. 6 is a diagram describing a priority of an Event 20 Report Request data in accordance with an embodiment of the present invention;
  - Fig. 7 is a detailed diagram showing an Event Report (ER) data of an Event Report Request data in accordance with an embodiment of the present invention;
- Fig. 8 is a diagram describing "DeliveryParams" of an Event Report Request data in accordance with an embodiment of the present invention;
  - Fig. 9 is a diagram describing a delivery time (DeliverTime) of an Event Report Request data in accordance with an embodiment of the present invention;
  - Fig. 10 is a diagram illustrating a time type (TimeType) which is used for representing the delivery time (DeliverTime) of an Event Report Request data in accordance with an embodiment of the present invention;
- Fig. 11 is a diagram describing an Event condition

descriptor (EventConditionDescriptor) of an Event Report Request data in accordance with an embodiment of the present invention;

Fig. 12 is a diagram illustrating a time condition (Time Condition) of an Event Report Request data in accordance with an embodiment of the present invention; and

Fig. 13 is a diagram showing an Event Report data in accordance with an embodiment of the present invention.

10

15

35

5

# Best Mode for the Invention

Other objects and aspects of the invention will become apparent from the following description of the embodiments with reference to the accompanying drawings, which is set forth herein after.

Fig. 1 is a block diagram illustrating an Event Reporting system in accordance with an embodiment of the present invention.

As illustrated in Fig. 1, the Event Reporting system 100 of the present invention includes a main processing 101 which is in charge of substantial Event Reporting process. The main processing 101 communicates with a user 10 in a form of a file through a direct input/output interface 30 or a particular storage 20 of the user 10 or in a form of remote access 40 through a network. Also, the Event Reporting system 100 communicates with an external user through a network 50 and transmits or receives an Event Report (ER) data or an Event Report Request (ERR) data.

Herein, the Event Report Request data is data describing what to report, to whom to report, a form of report, when to report and how to report, when an Event occurs with respect to a digital item. Further description on it will be provided later.

The Event Report data specifies information related to an Event requested in the Event Report Request data. It describes from whom the report is requested and to whom to deliver the report. Further description on it will be provided later, too.

The Event Reporting system 100 can be mounted on a laptop computer, a desktop computer, workstation, mainframe, and other types of computers, and it can be also mounted on all systems where a digital item (DI) is created, delivered, and consumed, such as a Personal Digital Assistant (PDA) and a mobile communication station.

10

15

20

25

30

35

The user 10 can directly access to the above-mentioned systems and request the Event Reporting system 100 to create Event Report data requests one by one through a direct input procedure into an application program.

Also, the user 10 can request the Event Reporting system 100 to create an Event Report Request data by storing what is requested in the storage 20 in advance.

Herein, the storage 20 can be positioned in and out of the Event Reporting system 100 and it includes all types of storing media, e.g., a CD-ROM, RAM, floppy disks, hard disks, and magneto-optical disks.

Also, the user 10 accesses to the Event Reporting system 100 through the network 50 at a remote place and requests it to generate an Event Report Request data.

The Event Reporting system 100 receives the request for creating an Event Report Request data from the user 10 by using the above described method, creates the Event Report Request data, and transmits the created Event Report Request data to the user 10 through the network 50.

Herein, the network 50 is formed of wired/wireless Local Area Networks (LANs), e.g., an Ethernet, a fiber distributed data interface (FDDI), a Token Ring and an Asynchronous Transfer Mode (ATM), and Wide Area Networks

5

10

20

25

30

(WAN), e.g., Public Switched Telephone Network (PSTN), Packet Switched Data Network (PSDN) and Integrated Services Digital Network (ISDN).

The Event Reporting system 100 can receive an Event Report Request data or an Event Report data from the outside through the network 50, analyze it, create another Event Report Request data or another Event Report data, and transmit the Event Report Request data or Event Report data to outside. It can extract information contained in the Event Report Request data or Event Report data and store or transmit the information directly to a user application program.

Herein, the Event Report Request data and the Event Report data will be described in detail.

Fig. 2 is a block diagram showing an Event Report Request data in accordance with an embodiment of the present invention.

As described in Fig. 2, the Event Report Request data includes a descriptor for describing ERR instance, an Event Report descriptor (ERDiscriptor) for describing characteristics and data that an ER message to be generated for the current Event Report Request data, and an Event condition descriptor (EventConditionDescriptor) for specifying and describing conditions that become a standard for occurrence of an Event.

Hereafter, elements of the Event Report Request data will be described with reference to related drawings.

Fig. 3 is a detailed block diagram describing a descriptor of an Event Report Request data in accordance with an embodiment of the present invention.

As shown in Fig. 3, the ERR descriptor of the present invention includes life time (LifeTime) which indicates the remaining life time of the Event Report Request data, history (History) for describing information on history of the occurrence or modification of an Event Report Request

data and an Event Report data.

The elements of the Event Report Request descriptor (Descriptor) will be described more in detail, hereafter.

After the specified life time (LifeTime) is passed, 5 the Event Report Request data is not valid any more. Also, the history (History) can be applied to both Event Report Request data modification history and Event Report data modification history, Priority level can be applied to both ERR and ER also, and an Event Report Request data having a higher priority is processed first.

The following eXtensible Markup Language (XML) syntax defines a descriptor (Descriptor) of an Event Report Request data in accordance with an embodiment of the present invention.

15

10

<!--Definition of ERR Descriptor

<xsd:element name="Descriptor">

20 <xsd:complexType>

<xsd:sequence>

<xsd:element name="LifeTime" type="erl:ERTimeType" minOccurs="0"</pre> maxOccurs="1"/>

<xsd:element name="History" type="erl:HistoryType" minOccurs="0"</pre>

25 maxOccurs="1"/>

> <xsd:element name="Priority" type="erl:PriorityLevelType" minOccurs="0"</pre> maxOccurs="1" default="2"/>

</xsd:sequence>

</xsd:complexType>

30 </xsd:element>

> Fig. 4 is a diagram describing lifetime of an ERR descriptor in accordance with an embodiment of the present invention.

As illustrated in Fig. 4, life time (LifeTime) which 35 defines the remaining life time (i.e., life time of

validity) of the Event Report Request data that occurs currently includes a definite starting time (StartTime) of the valid life time and a definite end time (EndTime) of the valid life time.

5 The following XML syntax defines life time (LifeTime) of an Event Report Request data in accordance with an embodiment of the present invention.

10 <!-- Definition of ERRLifeTime datatype -->

<xsd:element name="LifeTime">

<xsd:complexType>

<xsd:sequence>

15 <xsd:element name="StartTime" type="xsd:dateTime" />

<xsd:element name="EndTime" type="xsd:dateTime" />

</xsd:sequence>

</xsd:complexType>

</xsd:element>

20

Fig. 5 is a detailed diagram illustrating a history of an Event Report Request data in accordance with an embodiment of the present invention.

As illustrated in Fig. 5, the history (History) of an 25 Event Report Request data of the present invention includes creation information (Creation) and modification information (Modification). Herein, the modification information (Modification) has a frequency number of 0 to infinity.

The following XML syntax defines history (History) of an Event Report Request data in accordance with an embodiment of the present invention.

35 <!-- Definition of History datatype -->

```
<xsd:element name="History" minOccur="1">
       <xsd:complexType>
        <xsd:sequence>
 5
         <xsd:element name="Creation" type="CreationType" minOccur="1"/>
         <xsd:element name="Modification" type="ModificationType" minOccurs="0"</pre>
     maxOccurs="unbounded"/>
        </xsd:sequence>
       </xsd:complexType>
10
     </xsd:element>
     <xsd:complexType name="CreationType">
       <xsd:sequence>
        <xsd:element name="Peer" type="xsd:anyURI"/>
        <xsd:element name="User" type="xsd:anyURI"/>
15
        <xsd:element name="Time" type="xsd:dateTime"/>
        <xsd:element name="Description" type="xsd:string" minOccurs="0"/>
       </xsd:sequence>
     </xsd:complexType>
     <xsd:complexType name="ModificationType">
20
       <xsd:sequence>
        <xsd:element name="Action">
         <xsd:simpleType>
         <xsd:restriction base="xsd:NMTOKEN ANYURI">
          <xsd:enumeration value="RDD:mpeg:mpeg21:Modify"/>
25
         </xsd:restriction>
        </xsd:simpleType>
        </xsd:element>
        <xsd:element name="Peer" type="xsd:anyURI"/>
        <xsd:element name="User" type="xsd:anyURI"/>
30
        <xsd:element name="Time" type="xsd:dateTime"/>
        <xsd:element name="Description" type="xsd:string" minOccurs="0"/>
       </xsd:sequence>
     </xsd:complexType>
```

35 Parameters (NAME) used in the XML syntax of the history (History) of the Event Report Request data have

the following meaning.

5

10

15

20

A parameter "CreationType" denotes information on the generation of instance of the Event Report Request data and the Event Report data, while a parameter "ModificationType" provides information on modification of instance of the Event Report Request data and the Event Report data.

Also, a parameter "Peer" is a unique identifier of a peer that has performed creation and modification, while a parameter "User" is a unique identifier of a user that has performed creation and modification.

Also, a parameter "Time" is time when the instance of the Event Report Request data and the Event Report data is created or modified, while a parameter "Description" indicates operation of a peer that has generated or modified the instance of the Event Report Request data and the Event Report data.

Fig. 6 is a diagram describing a priority of an Event Report Request data in accordance with an embodiment of the present invention.

As shown in Fig. 6, the priority of an Event Report Request data, which is an order for processing Event Report Request data, has a value from 0 to 5. The smaller the number is, the higher the priority level is.

The following XML syntax defines priority of an Event Report Request data in accordance with an embodiment of the present invention.

VX3d-1 C3t1 ICtion

</xsd:simpleElement>

5

30

Hereinafter, an Event Report descriptor (ERDiscriptor) of an Event Report Request data will be described in accordance with an embodiment of the present invention.

<!-- Definition of Event Report Descriptor --> 15 <xsd:element name="ERDescriptor"> <xsd:complexType> <xsd:sequence> <xsd:element name="ERIdentifier" type="dii:Identifier" minOccurs="0"/> 20 <xsd:element name="ERDescription" type="xsd:string" minOccurs="0"/> <xsd:element name="ERAccessControl" type="xsd:anyType"/> <xsd:element name="ERData" type="erl:ReportData"/> <xsd:element name="ERFormat" type="erl:ReportFormat"/> <xsd:element name="EmbeddedERR" type="erl:EmbeddedERRType"</pre> 25 minOccurs="0"/> <xsd:element name="DeliveryParams" type="erl:DeliveryParmasType"/> </xsd:sequence> </xsd:complexType> </xsd:element>

The meanings of significant parameters (NAME) used in the XML syntax of the Event Report descriptor (ERDiscriptor) of the Event Report Request data are as follows.

A parameter "ERID" is a unique identifier of an Event Report data to be created, while a parameter

"ERAccessControl" describes information of a peer or a user that can access to the Event Report data.

Also, a parameter "ERData," which is an element that specifies an Event Report data requested by an Event Report Request data, can be the report requested by a sub-element such as a peer, a user, and reference digital items (RefDI).

A parameter "ERFormat" indicates a request format of an Event Report data (ERData), while a parameter "EmbeddedERR" describes another Event Report Request data to be added to the Event Report Request data. A parameter "DeliveryParams" specifies a receiver, delivery time, a delivery method for the delivery of the Event Report data.

10

15

20

25

Fig. 7 is a detailed diagram showing Event Report data of an Event Report Request data in accordance with an embodiment of the present invention.

As illustrated in Fig. 7, an Event Report data (ERData) of an Event Report Request data, which is an element that specifies report data requested by an Event Report Request data, includes parameters "Peer," "User," "Time," "Location," "DII," "RdlatedDII" and "DIOperation" and additionally includes a parameter "DIMetadata"

The following XML syntax defines Event Report data (ERData) of an Event Report Request data in accordance with an embodiment of the present invention.

```
<xsd:complexType>
            <xsd:attribute name="optional" type="xsd:boolean" default="false"/>
           </xsd:complexType>
          </xsd:element>
 5
          <xsd:element name="Time">
           <xsd:complexType>
           <xsd:attribute name="optional" type="xsd:boolean" default="false"/>
           </xsd:complexType>
          </xsd:element>
10
          <xsd:element name="Location">
          <xsd:complexType>
           <xsd:attribute name="optional" type="xsd:boolean" default="false"/>
          </xsd:complexType>
          </xsd:element>
15
         <xsd:element name="DII">
          <xsd:complexType>
           <xsd:attribute name="optional" type="xsd:boolean" default="false"/>
          </xsd:complexType>
         </xsd:element>
20
         <xsd:element name="RelatedDII">
          <xsd:complexType>
           <xsd:attribute name="optional" type="xsd:boolean" default="false"/>
          </xsd:complexType>
         </xsd:element>
25
         <xsd:element name="DIOperation">
          <xsd:complexType>
           <xsd:attribute name="optional" type="xsd:boolean" default="false"/>
          </xsd:complexType>
         </xsd:element>
30
         <xsd:element name="DIMetadata" minOccurs="0">
          <xsd:complexType>
           <xsd:sequence>
            <xsd:any namespace="##any" processContents="lax"</pre>
     maxOccurs="unbounded"/>
35
           </xsd:sequence>
          </xsd:complexType>
```

</xsd:element>
 </xsd:all>
 </xsd:complexType>
</xsd:element>

5

The meanings of significant parameters (NAME) used in the XML syntax of the Event Report data (ERData) of the Event Report Request data are as follows.

A parameter "PeerId" is a unique identifier of a peer that generates an Event Report data, while a parameter "UserId" is a unique identifier of a user that creates an Event Report data. A parameter "Time" is time when the Event occurs and a parameter "Location" is location information of the peer.

Also, a parameter "DII" is a digital item identifier, which is an object of Event occurrence, while a parameter "Related DII" is a digital item identifier related with the present Event Report data. A parameter "DIOperation" is an operation related with a user of a digital item, and a parameter "DIMetadata" is a report requested other than the items described above.

The following XML syntax defines the parameter "EmbeddedERR" in accordance with an embodiment of the present invention.

25

<!-- Definition of EmbeddedERR -->

<xsd:element name="EmbeddedERR">

30 <xsd:complexType>

<xsd:choice maxOccurs="unbounded">

<xsd:element ref="erl:ERR"/>

<xsd:element name="ERRReference"</pre>

type="xsd:IDREF"/>

35 </xsd:choice>

</xsd:complexType>

#### </xsd:element>

5

15

The Event Report Request data of the present invention can be enclosed in another Event Report Request data or another Event Report data for the purpose of acknowledgement or forwarding. The parameter "EmbeddedERR" is the Event Report Request data enclosed in the Event Report Request data.

Fig. 8 is a diagram describing "DeliveryParams" of an Event Report Request data in accordance with an embodiment of the present invention.

As shown in Fig. 8, a parameter "DeliveryParams" of an Event Report Request data of the present invention includes elements needed for transmission of an Event Report data that occurs. Among the elements are a recipient (Recipient) of the Event Report data, delivery time (DeliveryTime) of the Event Report data, and a transport service reference (DITransportService).

Fig. 9 is a diagram describing a delivery time (DeliverTime) of an Event Report Request data in accordance with an embodiment of the present invention, and Fig. 10 is a diagram illustrating a type of time (TimeType) which is used for representing the delivery time (DeliverTime) of an Event Report Request data in accordance with an embodiment of the present invention.

The delivery time (DeliverTime) of the Event Report Request data can have the case of Fig. 9 based on an Event occurrence time.

The following XML syntax defines the parameter "DeliveryParams" of an Event Report Request data in accordance with an embodiment of the present invention.

35 <!-- Definition of Delivery Attribute -->

```
<xsd:complexType name="DeliveryParams">
     <xsd:sequence>
       <xsd:element name="Recipient"/>
5
       <xsd:element name="DeliveryTime" type="erl:TimeType"/>
       <xsd:element name="DITransportService" minOccurs="0">
        <xsd:complexType>
         <xsd:sequence>
          <xsd:element ref="r:serviceReference"/>
10
         </xsd:sequence>
        </xsd:complexType>
       </xsd:element>
     </xsd:sequence>
     </xsd:complexType>
15
     <xsd:element name="Recipient" >
     <xsd:complexType>
       <xsd:sequence minOccurs="1" maxOccurs="unbounded">
        <xsd:element name="PeerId" type="xsd:anyURI" minOccurs="1" maxOccurs="1" />
20
        <xsd:element name="UuserId" type="xsd:anyURI" minOccurs="0"/>
        </xsd:sequence>
       </xsd:complexType>
     </xsd:element>
25
     <xsd:complexType="TimeType">
       <xsd:choice minOccurs="0">
        <xsd:element name="SpecificTime" type="SpecificTime"/>
        <xsd:element.name="ElapsedTime" type="ElapsedTime"/>
        <xsd:element name="PeriodicTime" type="PeriodicTime"/>
30
       </xsd:choice>
     </xsd:complexType>
     <xsd:complexType name="SpecificTime">
     <xsd:choice>
35
       <xsd:element name="onTime" type="xsd:dateTime"/>
       <xsd:sequence>
       <xsd:element name="afterOn" type="xsd:dateTime" minOccurs="0"/>
```

```
<xsd:element name="beforeOn" type="xsd:dateTime" minOccurs="0"/>
       </xsd:sequence>
     </xsd:choice>
     </xsd:complexType>
 5
     <xsd:complexType name="ElapsedTime">
     <xsd:sequence>
       <xsd:element name="beginElapse" type="BeginElapse" minOccurs="0"/>
       <xsd:element name="endElapse" type="EndElapse" minOccurs="0"/>
10
     </xsd:sequence>
     </xsd:complexType>
     <xsd:complexType name="BeginElapse">
     <xsd:choice>
       <xsd:element name="sTime" type="xsd:time"/>
15
       <xsd:element name="sDuration" type="xsd:duration"/>
     </xsd:choice>
     </xsd:complexType>
     <xsd:complexType name="EndElapse">
     <xsd:choice>
20
       <xsd:element name="eTime" type="xsd:time"/>
       <xsd:element name="eDuration" type="xsd:duration"/>
     </xsd:choice>
     </xsd:complexType>
25
     <xsd:complexType name="PeriodicTime">
       <xsd:sequence>
        <xsd:element name="Start" type="xsd:dateTime"/>
        <xsd:element name="DayofWeek" type="DayofWeekType" minOccurs="0"/>
        <xsd:element name="Period" type="xsd:duration"/>
30
        <xsd:element name="Duration" type="xsd:duration"/>
        <xsd:element name="End" type="xsd:dateTime"/>
       </xsd:sequence>
     </xsd:complexType>
35
     <!-- Definition of DayofWeekType datatype -->
     <xsd:simpleType name="DayofWeekType">
     <xsd:restriction base="xsd:string">
```

<xsd:pattern value="\\-?[1-5]{1}\\[1-7]{1}\\D" />
</xsd:restriction>
</xsd:simpleType>

10

15

20

25

30

35

The meanings of significant parameters (NAME) used in the above XML syntax are as follows. A parameter "Recipient" is a receiving part of an Event Report data to be delivered, and a parameter "DeliveryTime" is time when the Event Report data is authored and delivered.

A parameter "SpecificTime" indicates a particular time, and a parameter "DurationTime" also indicates a particular time. A parameter "PeriodicTime" indicates a periodic transport time, and a parameter "onTime" means on-time delivery at a particular time. A parameter "afterOn" is a delivery after a particular time, and a parameter "beforeOn" means a delivery before a particular time.

A parameter "beginDuration" is a starting time point of a specific time, and a parameter "endDuration" is an ending time point of the specific time. A parameter "Start" is a starting time of a periodic transfer.

A parameter "DayofWeek" is a field for specifying a day of a week, and a parameter "Period" is interval of a week period. A parameter "Duration" is time in which a period is continued, and a parameter "End" is an end time for periodic transport.

Fig. 11 is a diagram describing an Event condition descriptor (EventConditionDescriptor) of an Event Report Request data in accordance with an embodiment of the present invention.

As illustrated in Fig. 11, an Event condition descriptor (EventConditionDescriptor) of an Event Report Request data of the present invention is largely divided into three groups, and an Event condition is represented by a combination of three condition cases, i.e., a

combination of parameters "TimeCondition," "DIoperationCondition," and "PeerCondition."

Hereafter, the parameters "TimeCondition," "DIoperationCondition," and "PeerCondition" will be described, individually.

Fig. 12 is a diagram illustrating time condition (Time Condition) of an Event Report Request data in accordance with an embodiment of the present invention.

As shown in Fig. 12, the parameter "TimeCondition" includes "specific time," "elapsed time," and "periodic time" types based on the time when the Event Report Request data is received according to the time on the peer's part where the Event occurs. The grammar and XML description on it are as described above.

Meanwhile, the parameter "DIOperationCondition" describes an Event that occurs in relation with the use of a digital item, and it uses terms defined in ISO/IEC 21000-6 Rights Data Dictionary (RDD), e.g., play, stop, delete and move of a digital item.

Also, a parameter "PeerCondition" describes an Event that occurs regardless of the use of a digital item, and the objects of the parameter "PeerCondition" can be operation or device status of the peer.

The above-described three conditions can be combined 25 as follows:

20

5

<sup>( (</sup>TimeCondition) op1 (DIOperationCondition) op1 (PeerCondition)) +

<sup>= ( (</sup>TimeEvent, op1)? (DIOperationCondition, op1)? (PeerCondition, op1)? ) +

<sup>= ( (</sup>TimeEvent, (operation kind, location)\*)?, (DIOperationEvent, , (operation kind,

<sup>30</sup> location)\*)?, (PeerEvent, (operation kind, location)\*)?) +

<sup>= ( (</sup>TimeEvent, (operation kind, location)\*)?, (DIOperationEvent, , (operation kind, location)\*)?, ((##any,op2) , (operation kind, location)\*)? ) +

<sup>= ( (</sup>TimeEvent, (operation kind 1, location)\*)?, (DIOperationEvent, , (operation kind 1, location)\*)?, ((##any,( operation kind 2, location) , (operation kind 1, location)\*)?) +

wherein "op1 = (operation kind 1, location)" is an operator between Event conditions (Event Condition) and "op2 = (operation kind 2, location)" is an operator in an Event condition (Event Condition).

Grammar description and XML description corresponding to the regular expression will be described later when a parameter "EventConditionDescriptor" is described.

The combinations of the three conditions will be described hereafter by taking examples.

- An Event condition description of an Event Report Request data requesting to author an Event Report data, if DI001 is played, can be combined as: (PLAY, DI001)
  - An Event condition description of an Event Report Request data requesting to author an Event Report data, if a user YJSONG plays DI001, can be combined as: (PLAY, DI001) ((User, YJSONG('='INFIX)), (AND, PREFIX))

15

20

25

- An Event condition description of an Event Report Request data requesting to author an Event Report data, if a user YJSONG plays DI001 on November 19, 2004, can be combined as: ((2004-11-19)(PLAY, DI001), (AND, PREFIX))((User, YJSONG ('='INFIX)), (AND, PREFIX))
- An Event condition description within an Event Report Request data requesting to author an Event Report data, if DI001 is played on November 19, 2004, or the user is YJSONG, can be combined as: ((2004-11-19,('(PREFIX))(PLAY,DI001,(AND,PREFIX),(')'POSTFIX))((User,YJSONG('='INFIX)),(OR,PREFIX))
- An Event condition description within an Event Report Request data requesting to author an Event Report 30 data, if YJSONG plays DI001, or if KHJEE plays DI001, can be combined as: (PLAY, DI001 (AND, POSTFIX)) ((User, YJSONG ('='INFIX)), ('('PREFIX)) ((User, KHJEE('='INFIX)), ((OR, PREFIX), (')'POSTFIX))
- The following Tables 1 and 2 show external operators

and internal operators. In the present invention, the operators are used for relationship between Event conditions and operation within an Event. The operators are preferred to be prefix rather than to be postfix based on condition.

Table 1

Logical Operator	AND, OR, XOR, NOT
Parentheses	(,)
Location	PREFIX, POSTFIX

Herein, the location in Table 1 means that the 10 operators are located in front of or behind an Event condition.

Table 2

Comparison Operator	=, <, >, <=, <>,>, <=
Arithmetic Operator	+,-,*,/,%,^
Location	PREFIX, INFIX, POSTFIX

Herein, the location in Table 2 means that the operators are located in front of or behind a peer condition, or between the peer condition and a value.

The following XML syntax defines an Event condition descriptor (EventConditionDescriptor) of an Event Report Request data in accordance with an embodiment of the present invention.

- <!-- Definition of Event Condition Descriptor -->

<xsd:element name="EventConditionDescriptor">

<xsd:complexType>

20

<xsd:group ref="EventConditionGroup" maxOccurs="unbounded"/>

</xsd:complexType>

```
</xsd:element>
     <xsd:group name="EventConditionGroup">
       <xsd:sequence>
        <xsd:element name="TimeCondition" minOccurs="0">
5
         <xsd:complexType>
          <xsd:sequence>
           <xsd:element name="TimeEvent" type="erl:TimeType"/>
           <xsd:element name="Operator" minOccurs="0">
            <xsd:complexType>
10
            <xsd:attributeGroup ref="ExternalAttrGroup"/>
            </xsd:complexType>
           </xsd:element>
          </xsd:sequence>
         </xsd:complexType>
        </xsd:element>
15
        <xsd:element name="DIOperationCondition" minOccurs="0">
         <xsd:complexType>
          <xsd:sequence>
           <xsd:element name="DIOperation" type="xsd:string"/>
20
           <xsd:element name="Operator" minOccurs="0">
            <xsd:complexType>
            <xsd:attributeGroup ref="ExternalAttrGroup"/>
            </xsd:complexType>
            </xsd:element>
25
          </xsd:sequence>
         </xsd:complexType>
        </xsd:element>
        <xsd:element name="PeerCondition" minOccurs="0">
         <xsd:complexType>
30
          <xsd:sequence>
           <xsd:element name="PeerEvent">
           <xsd:complexType>
            <xsd:sequence>
              <xsd:any namespace="##any" processContents="lax"</pre>
35
     maxOccurs="unbounded"/>
             </xsd:sequence>
```

```
<xsd:attribute ref="InternalOperator"/>
            </xsd:complexType>
           </xsd:element>
           <xsd:element name="Operator" minOccurs="0">
 5
            <xsd:complexType>
            <xsd:attributeGroup ref="ExternalAttrGroup"/>
            </xsd:complexType>
           </xsd:element>
          </xsd:sequence>
10
         </xsd:complexType>
        </xsd:element>
       </xsd:sequence>
     </xsd:group>
     <xsd:attributeGroup name="ExternalAttrGroup">
15
       <xsd:attribute name="kind" type="ExternalOprType"/>
       <xsd:attribute name="location" type="ExternalOprLocationType"/>
     </xsd:attributeGroup>
     <xsd:simpleType name="ExternalOprType">
        <xsd:restriction base="xsd:string">
20
        <xsd:enumeration value="AND"/>
        <xsd:enumeration value="OR"/>
        <xsd:enumeration value="NOT"/>
        <xsd:enumeration value="("/>
        <xsd:enumeration value=")"/>
25
        </xsd:restriction>
      </xsd:simpleType>
      <xsd:simpleType name="ExternalOprLocationType">
        <xsd:restriction base="xsd:string">
        <xsd:enumeration value="prefix"/>
30
        <xsd:enumeration value="postfix"/>
        </xsd:restriction>
   </xsd:simpleType>
      <xsd:attributeGroup name="InternalAttrGroup">
        <xsd:attribute name="kind" type="InternalOprType"/>
35
        <xsd:attribute name="location" type="InternalOprLocationType"/>
      </xsd:attributeGroup>
```

```
<xsd:simpleType name="InternalOprType">
       <xsd:restriction base="xsd:string">
        <xsd:enumeration value="&gt;"/>
        <xsd:enumeration value="&lt;"/>
        <xsd:enumeration value="&gt;="/>
 5
        <xsd:enumeration value="&lt;="/>
        <xsd:enumeration value="&gt;&lt;"/>
        <xsd:enumeration value="="/>
        <xsd:enumeration value="+"/>
        <xsd:enumeration value="-"/>
10
        <xsd:enumeration value="*"/>
        <xsd:enumeration value="/"/>
        <xsd:enumeration value="%"/>
        <xsd:enumeration value="("/>
15
        <xsd:enumeration value=")"/>
       </xsd:restriction>
      </xsd:simpleType>
     <xsd:simpleType name="InternalOprLocationType">
       <xsd:restriction base="xsd:string">
20
        <xsd:enumeration value="prefix"/>
        <xsd:enumeration value="infix"/>
        <xsd:enumeration value="postfix"/>
       </xsd:restriction>
     </xsd:simpleType>
25
     </xsd:schema>
```

30

The meanings of significant parameters (NAME) used in the XML syntax of the Event condition descriptor (EventConditionDescriptor) of an Event Report Request data are as follows.

A parameter "EventConditionDescriptor" specifies a condition for determining that an Event occurs, and it can be represented by combining a plurality of conditions.

A parameter "EventConditionGroup," which is a group 35 for specifying an Event, is largely formed of a timing-based condition, a condition based on the use of a digital

item, and a peer operation-based condition.

5

10

15

30

A parameter "TimeCondition," which is a timing-based condition, is formed of operators that represent a relationship between a timing Event and an Event.

A parameter "DIOperationCondition," which is an operation condition related to the peer's use of a digital item, is formed of operators that represent a relationship between an operation Event and an Event.

A parameter "PeerCondition," which is related to an Event other than an Event that occurs by the timing-based condition and the condition based on the use of a digital item, describes information related to peer operation or peer device, and it is formed of operators that represent a relationship between a condition and an Event.

A parameter "TimeEvent" includes "SpecificTime," "ElapsedTime," and "PeriodicTime."

A parameter "DIOperation" describes the peer's use of a digital item, and it is represented in terms, e.g., play, move, delete, copy and stop.

A parameter "PeerEvent" describes conditions related to peer operation or peer device status, and it is formed of operators that represent a condition status and a relationship between the name and value of the condition. For example, NetworkCongestion>=0.8.

A parameter "ExternalOperator" is an operator that represents a relationship between conditions, and it includes the kinds of operators, such as logical operators and parenthesis and location of an operator.

A parameter "InternalOperator" is an operator that represents a relationship between the name of a condition and a value within a peer Event, and it is formed of the kind of an operator, e.g., arithmetic operator and comparison operator, and the location of the operator.

A parameter "Kind" names the kinds of operators and a 35 parameter "location" indicates the location of an operator.

An operator can be a prefix, infix or postfix.

Hereafter, an Event Report data of the present invention will be described more in detail.

Fig. 13 is a diagram showing an Event Report data in accordance with an embodiment of the present invention.

As shown in Fig. 13, the Event Report data of the present invention includes an Event Report descriptor (ERDescriptor) for describing information related to creation and transmission of an Event Report data, an original Event Report Request (OriginalERR) data for describing reference to an Event Report Request data that has requested to generate the Event Report data, and an Event Report data (ERData) which is a payload including Event Report data. Additionally, it includes an embedded Event Report Request (embeddedERR) data which is another Event Report Request data or another Event Report data that can be included in the Event Report data.

The following XML syntax defines an Event Report data in accordance with an embodiment of the present invention.

20

5

10

15

30

Hereinafter, the elements of the Event Report data will be described individually.

The following XML syntax defines an Event Report descriptor (ERDescriptor) of an Event Report data in accordance with an embodiment of the present invention.

The Event Report Request descriptor (ERDescriptor) of the Event Report data is an element that describes 15 information related to occurrence and delivery of an Event Report data, and it includes "Description," "Status," and "Creation" as shown in the above XML syntax. The "Creation" has the same grammar and meaning as 20 "CreationType" among the above-described "HistoryType."

The elements of the Event Report Request descriptor (ERDescriptor) will be described more in detail.

The "Description" is an element having a free form that can describe information related to the Event Report data, and the "Status" is an element that shows whether the Event Report data is generated and transmitted normally. The "Creation" is an element for describing information related to generation of an Event Report data.

The following XML syntax defines an original Event 30 Report Request (OriginalERR) data in accordance with an embodiment of the present invention.

25

5

Meanwhile, the embedded Event Report Request (EmbeddedERR) data of an Event Report data can be included in an Event Report data for the purpose of acknowledgement or forwarding in the present invention.

The method of the present invention can be embodied as a program and stored in a computer-readable recording medium, e.g., CD-ROMs, RAMs, and ROMs, floppy disks, hard disks, and magneto-optical disks.

While the present invention has been described with respect to certain preferred embodiments, it will be apparent to those skilled in the art that various changes and modifications may be made without departing from the scope of the invention as defined in the following claims.